

CLAIMS

1. A constructive arrangement introduced in a wall support for television set and other appliances, of the type specially intended to serve as a support for televisions sets, video-cassette recorders, DVD devices, etc, and which is indicated by the numerical reference (1), said support being characterized for comprising a horizontal tubular arm (2), of rectangular section, in whose frontal end is fastened, from the top, through a bolt, an intermediate structure (3), containing a handle (3a), on which two tubular structures (4) of the same length are fastened in parallel and perpendicularly, having tubular sectors (5) in its ends, incorporating fitting parts (6); over the two tubular structures (4), two blades 4a are fastened.

2. A constructive arrangement introduced in a wall support for television set and other appliances according to claim 1, characterized in that the lateral structures (7) are connected to the tubular structure ends (4), through tubular sectors (5) and fitting parts (6).

3. A constructive arrangement introduced in a wall support for television set and other appliances, according to claim 2, characterized in that each lateral structure (7) presents a semicircular shaping profile (7a) in its top position, as well as lateral arcs (7b) and a bottom arc (7c); circular openings (7d) of different diameters, are distributed in the lateral structure (7) surfaces.

4. A constructive arrangement introduced in a wall support for television set and other appliances, according to claim 2, characterized in that vertical supports (8) fastened to lateral structures (7) are mounted, protruding ahead, whose top ends (8a)

are bent in right angle, turned inwards of the relevant support; plastic tips (8b) provide finishment to final parts of top ends (8a).

5. A constructive arrangement introduced in a wall support for television set and other appliances, according to claim 1, characterized in that beneath the horizontal tubular arm (2) a bottom support (9) is found.

6. A constructive arrangement introduced in a wall support for television set and other appliances, according to claim 5, characterized in that the bottom support (9) has inside its lateral ends (9a), L-profiled supports (10), whose upper portions present semicircular profiles (10a).

7. A constructive arrangement introduced in a wall support for television set and other appliances, according to claim 6, characterized in that L-profiled supports (10) are fastened to the bottom support (9) through handles (11).

8. A constructive arrangement introduced in a wall support for television set and other appliances, according to claim 1, characterized in that at the back end of the horizontal tubular arm (2) a fixation base is fastened (12).

9. A constructive arrangement introduced in a wall support for television set and other appliances, according to claim 1, characterized in that a variant of the first model of support is provided, indicated by numerical reference (13) and which is characterized for having vertical supports (8'), which in turn have a disc (14) in each of their top ends, which incorporates a handle (15), in which a forked structure (16) is fastened, whose top ends (16a), composed by a sector (16a') and a sector (16a''), are bent in right angle, turned inwards the support in question; plastic tips (16b) provide finishments to final portions of top ends (16a).

10. A constructive arrangement introduced in a wall support for television set and other appliances, according to claim 9, characterized in that blades (4a') are assembled over the two tubular structures (4), whose front ends are bent upwards, in right angle, forming stretches (4a"), covered with a plastic cover (P).

11. A constructive arrangement introduced in a wall support for television set and other appliances, according to claim 9, characterized in that said variant has a protection cover (12"), which covers the fixation base (12').